

line 9, after the existing text, add the following new paragraph:

A3
--If it is determined in step S63 that the command is not the information acquisition request, another process is performed (step S70).--.

IN THE CLAIMS:

Amend claims 1, 3, 7, 13, 14 and 16-20:

S6 B1
A4
1. (Amended) A data communication system comprising:
connection means [connected to] for connecting a data processing terminal to said data communication system;
operation means for inputting a manual designation caused by an operator;
transmission means for transmitting data based on [the basis of] the designation input by said operation means through a line which is different from said connection means;
and
notification means for notifying the data processing terminal through said connection means of a transmission result information related to data transmission performed by said transmission means based on the designation input by said operation means [to the data processing terminal through said connection means] in accordance with a change in state of said data communication system.

55E3) /
A5 3. (Amended) A data communication system according to claim 1, wherein the transmission result information notified by said notification means includes at least one of a transmission destination, a transmission time, and a number of transmission pages.

55B2) 7. (Amended) A data communication system comprising:
A6 connection means [connected to] for connecting a data processing terminal to said data communication system;
operation means for inputting a manual designation caused by an operator;
designation means for designating an ID by an operation of said operation means;
transmission means for transmitting data based on [the basis of] the designation input by said operation means in accordance with the ID designation performed by said designation means; [and]
notification means for notifying the data processing terminal through said connection means of information related to data transmission performed by said transmission means based on the designation input by said operation means [to the data processing terminal through said connection means] in accordance with the ID designation performed by said designation means;

A 6
~~determination means for determining whether the ID
is designated by said designation means or not; and
control means for controlling said notification
means in accordance with a determination result determined by
said determination means.~~

S.S B3
13. (Amended) A method of controlling a data processing terminal, connected to a data communication system for performing data communication with a destination, for controlling the data communication system, comprising:

A 7
[the] ~~a reception step of receiving a communication result information related to data communication performed by a manual operation performed by the data communication system;~~

S.S C7
[the designation step of designating data communication to] ~~an instruction step of instructing the data communication system to communicate with the destination; and~~

S.S D8
[the] ~~a storage step of independently storing the communication result information received in said reception step and communication result information related to data communication based on the [designation] instruction in said [designation] instruction step.~~

14. (Amended) A method according to claim 13, wherein information representing a user ID [is received] in said reception step, and ~~the communication result information~~

A7
C related to data communication [is] are stored in an area corresponding to the user ID in said storage step.

S.5K.7
16. (Amended) A method according to claim 13, wherein the communication result information received in said reception step includes at least one of a transmission destination, a transmission time, and a number of transmission pages.

S.5B4
A8 17. (Amended) A method of controlling a system having a data communication system for performing data communication with a destination and a data processing terminal for controlling the data communication system, comprising the steps of:

the data communication system:
designating an ID on the basis of a manual operation of the data communication system and performing data communication, and

notifying the data processing terminal through said connection means of information related to the data communication to a data terminal, and

said data processing terminal:

[designating data communication to] an instruction step of instructing the data communication system to communicate with the destination,

receiving a communication result information notified by the data communication system, and
a storage step of independently storing the communication result information related to data communication based on the [designation] instruction in said instruction step and the communication result information received from the data communication system in the reception step.

AS X
18. (Amended) A computer readable program, stored in a storage medium, for controlling a data communication system connected to a data processing terminal through a connector, said program comprising:

[the] an input step of inputting a manual designation caused by an operator;

[the] a transmission step of transmitting data based on a designation input in said input step through a line which is different from the connector; and

[the] a notification step of notifying the data processing terminal through the connector of a transmission result information related to data communication performed in said transmission step based on the designation input in said input step [to the data processing terminal] in accordance with a change in state of the data communication system.

19. (Amended) A computer readable program, stored in a storage medium, for controlling a data communication system connected to a data processing terminal by a connecting means for connecting the data communication system to the data processing terminal, said program comprising:

[the] an input step of inputting a manual designation caused by an operator;

[the] a designation step of designating an ID;

[the] a transmission step of transmitting data based on [the basis of] a designation input in said input step in accordance with the ID designation performed by said designation means; [and]

[the] a notification step of notifying the data processing terminal through said connection means of information related to data communication performed in said transmission step based on the designation input in said input step [to the data processing terminal] in accordance with the ID in said designation step;

determining whether the ID is designated by said designation means or not; and

controlling said notifying in accordance with a determination result determined in said determining step.

20. (Amended) A computer readable program, stored in a storage medium, for controlling a data processing terminal, connected to a data communication system for

AS
18
1C
C J

performing data communication with a destination, for controlling the data communication system, said program comprising:

[the] a reception step of receiving a communication result information related to data communication performed by a manual operation of the data communication system;

[the designation step of designating data communication to] an instruction step of instructing the data communication system to communicate with the destination; and

[the] a storage step of independently storing the communication result information received in said reception step and communication result information related to the data communication based on the [designation] instruction in said [designation] instruction step.

REMARKS

Claims 1-20 are pending in this application and stand rejected. Claims 1, 3, 7, 13, 14 and 16-20 have been amended. Claims 1, 7, 13 and 17-20 are independent.

**The Objection
to the Drawings**

The drawings were objected to under 37 C.F.R. § 1.84(p)(5) as containing reference signs not mentioned in the description.